













TA01 • LAUNCH PROPULSION

SOLID ROCKET PROPULSION Systems

- Propellants
- Case Materials
- Nozzle Systems
- Hybrid Kocket Propulsion Systems
- Fundamental Solid Propulsion Technologies

LIQUID ROCKET PROPULSION Systems

- LH_a/LOX Based
- RP/LOX Based • CH_/LOX Based
- Detonation Wave Engines (Closed Cycle)
- Propellants
- Fundamental Liquid Propulsion Technologies

AIR BREATHING PROPULSION Systems

- RBCC
- Detonation Wave Engines (Open Cycle)
- Turbine Based Jet Engines (Flyback Boosters)
- Ramjet/Scramjet Engines (Accelerators)
- Deeply-cooled Air Cycles
- Air Collection & Enrichment System
- Fundamental Air Breathing Propulsion Technologies

ANCILLARY PROPULSION Systems

- Auxiliary Control Systems Main Propulsion Systems
- (Excluding Engines) • Launch Abort Systems
- Thrust Vector Control Systems • Health Management &
- Sensors Pyro & Separation Systems
- Fundamental Ancillary Propulsion Technologies

UNCONVENTIONAL / OTHER PROPULSION SYSTEMS

- Ground Launch Assist
- Air Launch / Drop Systems
- Space Tether Assist Beamed Energy / Energy Addition
- Nuclear
- High Energy Density Materials/Propellants

TA02 • IN-SPACE PROPULSION **TECHNOLOGIES**

CHEMICAL PROPULSION

- Liquid Storable • Liquid Cryogenic

 - Solid
 - Hybrid
 - Cold Gas/Warm Gas Micro-propulsion

NON-CHEMICAL PROPULSION

- Electric Propulsion Solar Sail Propulsion
- Thermal Propulsion

• Tether Propulsion ADVANCED (TRL <3) PROPULSION

- TECHNOLOGIES • Beamed Energy Propulsion
- Electric Sail Propulsion
- Fusion Propulsion • High Energy Density Materials
- Antimatter Propulsion
- Advanced Fission
- Breakthrough Propulsion

Supporting Technologies

- Engine Health Monitoring & Safety Propellant Storage & Transfer
- Materials & Manufacturing Technologies
- Heat Rejection Power

A03 • SPACE POWER & ENERGY STORAGE

Power Generation

- Energy Harvesting
- Chemical (Fuel Cells, Heat Engines) Solar (Photo-Voltaic & Thermal)
- Radioisotope Fission
- Fusion

ENERGY STORAGE

- Batteries
- Flywheels

Régenerative Fuel Cells POWER MANAGEMENT & DISTRIBUTION

- FDIR
- Management & Control • Distribution & Transmission
- Wireless Power Transmission Conversion & Regulation

CROSS CUTTING TECHNOLOGY

- Analytical Tools
- Green Energy Impact
- Multi-functional Structures • Alternative Fuels

TAO4 • ROBOTICS, TELE-ROBOTICS & AUTONOMOUS SYSTEMS

SENSING & PERCEPTION

- Stereo Vision
- LIDAR Proximity Sensing
- Sensing Non-Geometric Terrain Properties
- Estimating Terrain Mechanical Properties
- Tactile Sensing Arrays
- Gravity Sensors & Celestial Nav. Terrain Relative Navigation
- Real-time Self-calibrating of Hand-eye Systems

MOBILITY

- Simultaneous Localiz. & Mapping Hazard Detection Algorithms
- Active Illumination
- 3-D Path Planning w/ Uncertainty • Long-life Extr. Enviro. Mechanisms
- Robotic Jet Backpacks Smart Tethers

Robot Swarms Walking in Micro-g

- MANIPULATION • Motion Planning Alg., High DOF
- Sensing & Control Robot Arms (light, high strength
- Dexterous Manipul., Robot Hands Sensor Fusion for Grasping
- Grasp Planning Algorith Robotic Drilling Mechanisms Multi-arm / Finger Manipulation

Planning with Uncertainty HUMAN-SYSTEMS INTEGRATION

- Crew Decision Support Systems • Immersive Visualization
- Distributed Collaboration • Multi Agent Coordination
- Haptic Displays
- Displaying Range Data to Humans
- AUTONOMY • Spacecraft Control Systems
- Vehicle Health, Prog/Diag Systems
- Human Life Support SystemsPlanning/Scheduling Resources Operations
- Integrated Systems Health Management
- FDIR & Diagnosis
- System Monitoring & Prognosis V&V of Complex Adaptive Sys's Automated Software Generation
- Software Reliability

Semi Automatic Systems AUTON. RENDEZVOUS & DOCKING

- Rendezvous and Capture • Low impact & Androgenous Docking Systems & Interfaces
- Relative Navigation Sensors Robust AR&D GN&C Algorithms
- Onboard Mission Manager
- AR&D Integration & Standardiz.n RTA Systems Engineering
- Human safety
- Refueling Interfaces & Assoc. Tools Modular / Serviceable Interfaces
- High Perf., Low Power Onboard Computers
- Environment Tolerance Thermal Control

• Crew Self Sufficiency

 Robot-to-Suit Interfaces • Common Human-Robot Interfaces

TA05 • COMMUNICATION & NAVIGATION

- OPTICAL COMM. & NAVIGATION • Detector Development
- Large Apertures
- Lasers

• Acquisition & Tracking Atmospheric Mitigation

- RADIO FREQUENCY COMMUNICATIONS
- Spectrum Efficient Technologies Power Efficient Technologies
- Propagation • Flight & Ground Systems Earth Launch & Reentry Comm. Antennas
- INTERNETWORKING • Disruptive Tolerant Networking
- Adaptive Network Topology Information Assurance Integrated Network Management

Position, Navigation, and Timing

- TimekeepingTime Distribution
- Onboard Auto Navigation & Maneuver
- Sensors & Vision Processing Systems Relative & Proximity Navigation Auto Precision Formation Flying

Auto Approach & Landing INTEGRATED TECHNOLOGIES

- Radio Systems
- Ultra Wideband
- Cognitive Networks Science from the Comm. System Hybrid Optical Comm. & Nav. Sensors

RÉ/Optical Hybrid Technology REVOLUTIONARY CONCEPTS

- X-Ray Navigation
- X-Ray Communications Neutrino-Based Navigation & Tracking
- Quantum Key Distribution Ouantum Communications SQIF Microwave Amplifier

• Reconfigurable Large Apertures TA06 • HUMAN HEALTH, LIFE SUPPORT &

HABITATION SYSTEMS ENVIRONMENTAL CONTROL & LIFE

SUPPORT SYSTEMS & HABITATION SYS.

- Air Revitalization
- Water Recovery & Management Waste Management

• Habitation EXTRAVEHICULAR ACTIVITY SYSTEMS

- Pressure Garment Portable Life Support System
- Power, Avionics and Software HUMAN HEALTH & PERFORMANCE
- Medical Diagnosis / Prognosis Long-Duration Health Behavioral Health & Performance

Human Factors & Performance ENVIRONMENTAL MONITORING, SAFETY & EMERGENCY RESPONSE

- Sensors: Air, Water, Microbial, etc.
- Fire: Detection, Suppression Protective Clothing / Breathing Remediation

RADIATION

- Risk Assessment Modeling Radiation Mitigation Protection Systems
- Space Weather Prediction Monitoring Technology

TA07 • HUMAN EXPLORATION **DESTINATION SYSTEMS**

In-SITU RESOURCE UTILIZATION

- Destination Reconnaissance, Prospecting, & Mapping
- Resource Acquisition Consumables Production

Manufacturing & Infrastructure Emplacement

SUPPORTABILITY

SUSTAINABILITY &

• Logistics Systems Maintenance Systems

Repair Systems "ADVANCED" HUMAN MOBILITY Systems

- EVA Mobility Surface Mobility
- Off-Surface Mobility "ADVANCED" HABITAT SYSTEMS

Integrated Habitat Systems Habitat Evolution

- MISSION OPERATIONS & SAFETY Crew Training
- Environmental Protection Remote Mission Operations Planetary Safety
- CROSS-CUTTING SYSTEMS Modeling, Simulations & Destination Characterization
- Construction & Assembly Dust Prevention & Mitigation

TAO8 • SCIENCE INSTRUMENTS, OBSERVATORIES & SENSOR SYSTEMS

REMOTE SENSING INSTRUMENTS / SENSORS

- Detectors & Focal Planes Electronics Optical Components Microwave / Radio
- Lasers • Cryogenic / Thermal

OBSERVATORIES

Mirror Systems Structures & Antennas

- Distributed Aperture IN-SITU INSTRUMENTS / SENSOR • Particles: Charged & Neutral
- Fields & Waves In-Situ







MODELING, SIMULA-TION. INFORMATION **TECHNOLOGY & PROCESSING**

COMPUTING

TA09 • ENTRY, DESCENT & LANDING SYSTEMS

AEROASSIST & ATMOSPHERIC ENTRY

Flexible Thermal Protection Systems

• Rigid Thermal Protection Systems

Rigid Hypersonic Decelerators

Attached Deployable Decelerators

• Trailing Deployable Decelerators

Descent Modeling & Simulation

Egress & Deployment Systems

Landing Modeling & Simulation

System Integration & Analyses

Atmosphere & Surface Characterization

ENGINEERED MATERIALS & STRUCTURES

NANOTECHNOLOGY

VEHICLE SYSTEMS TECHNOLOGY

Supersonic Retropropulsion

GN&C Sensors

Touchdown Systems

Propulsion Systems

Large Body GN&C

Small Body Systems

• Architecture Analyses

Separation Systems

• Lightweight Structures

Coatings

Adhesives

Energy Storage

PROPULSION

Propellants

Energy Generation

• In-Space Propulsion

Sensors & Actuators

Miniature Instruments

Nanoelectronics

Damage Tolerant Systems

Thermal Protection & Control

ENERGY GENERATION & STORAGE

Propulsion Components

SENSORS, ELECTRONICS & DEVICES

• Entry Modeling & Simulation

DESCENT

LANDING

Deployable Hypersonic Decelerators

• Instrumentation & Health Monitoring

- Flight Computing Ground Computing

MODELING

- Software Modeling & Model-Checking
- Integrated Hardware & Software Modeling Human-System Performance Modeling
- Science & Engineering Modeling Frameworks, Languages, Tools & Standards

SIMULATION

- Distributed Simulation
- Integrated System Lifecycle Simulation Simulation-Based Systems Engineering
- Simulation-Based Training &

Decision Support Systems

- INFORMATION PROCESSING • Science, Engineering & Mission Data
- Lifecycle • Intelligent Data Understanding
- Semantic Technologies Collaborative Science & Engineering

Advanced Mission Systems TA12 • MATERIALS, STRUCTURES, MECHANICAL **SYSTEMS & MANUFACTURING**

MATERIALS

- Lightweight Structure
- Flexible Material Systems Special Materials **S**TRUCTURES
- Lightweight Concepts Design & Certification Methods • Reliability & Sustainment
- Test Tools & Methods • Innovative, Multifunctional Concepts
- MECHANICAL SYSTEMS • Deployables, Docking and Interfaces
- Mechanism Life Extension Systems Electro-mechanical, Mechanical & Micromechanisms
- Design & Analysis Tools and Methods Reliability / Life Assessment / Health Monitoring

Certification Methods MANUFACTURING

Manufacturing Processes Intelligent Integrated Manufacturing and Cyber Physical Systems

Electronics & Optics Manufacturing Process

CROSS-CUTTING Nondestructive Evaluation & Sensors

Sustainment Methods

Loads and Environments

Sustainable Manufacturing

Model-Based Certification &

TA13 • GROUND & LAUNCH SYSTEMS PROCESSING TECHNOLOGIES TO OPTIMIZE THE

- OPERATIONAL LIFE-CYCLE
- Storage, Distribution &
- Conservation of Fluids Automated Alignment, Coupling,
- & Assembly Systems Autonomous Command & Control for Ground and Integrated Vehicle/Ground Systems

ENVIRONMENTAL AND GREEN **Technologies**

- Corrosion Prevention, Detection, & Mitigation
- Environmental Remediation & Site Restoration • Preservation of Natural Ecosystems

Alternate Energy Prototypes TECHNOLOGIES TO INCREASE RELI-ABILITY AND MISSION AVAILABILITY

- Advanced Launch Technologies • Environment-Hardened Materials and Structures
- Inspection, Anomaly Detection & Identification Fault Isolation and Diagnostics
- Prognostics Technologies Repair, Mitigation, and Recovery Technologies Communications, Networking,
- Timing & Telemetry Technologies to Improve Mis-SION SAFETY/MISSION RISK
- Range Tracking, Surveillance & Flight Safety Technologies
- Landing & Recovery Systems &
- Weather Prediction and Mitigation Robotics / Telerobotics

Safety Systems

MANAGEMENT

CRYOGENIC SYSTEMS

• Passive Thermal Control

SYSTEMS

 Active Thermal Control Integration & Modeling

• Heat Acquisition

Entry / Ascent TPS

Heat Transfer • Heat Rejection & Energy Storage THERMAL PROTECTION SYSTEMS

THERMAL CONTROL SYSTEMS

Plume Shielding (Convective & Radiative) Sensor Systems & Measurement Technologies

Space Technology Roadmaps STR • TABS **TECHNOLOGY AREA BREAKDOWN STRUCTURE**

DRAFT